

Electronic Acknowledgement Receipt

EFS ID:	7682736
Application Number:	10087441
International Application Number:	
Confirmation Number:	6649
Title of Invention:	Models and methods for determining systemic properties of regulated reaction networks
First Named Inventor/Applicant Name:	Bernhard O. Palsson
Customer Number:	28213
Filer:	Antony M. Novom
Filer Authorized By:	
Attorney Docket Number:	UCSD1330-2
Receipt Date:	26-MAY-2010
Filing Date:	01-MAR-2002
Time Stamp:	14:06:46
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Goffeau_2000_Four_years_of. pdf	54561 9e1ad9afa81a99edc536315f596658468399e502	no	5

Warnings:

Information:

2	NPL Documents	Gombert_2000_Mathematical_modelling.pdf	176105	no	7
			a1df72f895573f90f0dd19cafef99cc24d467663		
Warnings:					
Information:					
3	NPL Documents	Griffin_2002_Complementary_profiling.pdf	431535	no	11
			e3c53a49970c9e3ff78368223923b859f4b4ad38		
Warnings:					
Information:					
4	NPL Documents	Grundy_1993_Regulation_bacillus_subtilis.pdf	1667853	no	8
			a536bdea54ab1277b7bf4345f419cf23a2de038c		
Warnings:					
Information:					
5	NPL Documents	Guardia_2000_Cybernetic-modeling.pdf	2822827	no	7
			3bdb2c816905901a45b1b027d363b7ae292bb0db		
Warnings:					
Information:					
6	NPL Documents	Guelzim_2002_Topological_and_causal.pdf	695935	no	4
			29717bc984ade5198e0fcd6aaa5a8e8f2b331f6f		
Warnings:					
Information:					
7	NPL Documents	Hardison_1994_Globin_Gene_Server.pdf	863201	no	8
			000e6c7bbf5d36038b4d3f6ff0ab553a1f593834		
Warnings:					
Information:					
8	NPL Documents	Hartig_1992_Differentially_regulated_malate.pdf	1770255	no	10
			4b0650341c0b43acd66d5eaa4621941bb1dc2d46		
Warnings:					
Information:					
9	NPL Documents	Hata_1983_Characterization_Saccharomyces.pdf	544646	no	10
			4080d2452bde9d4ecade0b51ec302c65f8954442		
Warnings:					
Information:					
10	NPL Documents	Hazell_1997_How_Helicobacter.pdf	470029	no	12
			7d8da83e45a2066dc30ec0b70012a991d8792623		
Warnings:					
Information:					

11	NPL Documents	Heijnen_1979_Application_of_Balancing.pdf	1141092	no	27
			3f9b9157539ae4fe886c3d1964aa74121a8712da		
Warnings:					
Information:					
12	NPL Documents	Heinisch_1998_Investigation_of_Two.pdf	887244	no	11
			71e05eea2d9c863c4077f8c58531d6d41d4d9213		
Warnings:					
Information:					
13	NPL Documents	Heinrich_1977_Metabolic_Regulation.pdf	4740610	no	82
			32ad63479c174d96bd5c102324fac1fbfd57855a		
Warnings:					
Information:					
14	NPL Documents	Henriksen_1996_Growth_energetics.pdf	1275991	no	16
			23e26069db1482b499cf0b47ee3940bb371b4da3		
Warnings:					
Information:					
15	NPL Documents	Heyer_1999_Exploring_Expression_Data.pdf	532784	no	11
			84e65d9890a3fd5b309d0da6eb59b3405ca7840a		
Warnings:					
Information:					
16	NPL Documents	Goryanin_1999_Mathematical_simulation.pdf	1047497	no	10
			607d5cb3750c27d3aa51cbbce7dd017eb2a7db0b		
Warnings:					
Information:					
17	NPL Documents	Goto_1999_Database_for_enzymes.pdf	283874	no	3
			9974fb35007c2ace0ab8b485749a2650d766d750		
Warnings:					
Information:					
18	NPL Documents	Goto_1998_Chemical_databases.pdf	933398	no	9
			a2ebeda7ddaf45d28bfa37b3cb1ba7b5414affad		
Warnings:					
Information:					
19	NPL Documents	Guetsova_1997_Isolation_and_Characterization.pdf	1503334	no	15
			a7baf684fde9795b398b5b4c63f976aad8e35f		
Warnings:					
Information:					

20	NPL Documents	Hasty_2001_Computational_Studies.pdf	1204071	no	12
			8087a56f736c04b253a5ed973ecd2ffd30402be		
Warnings:					
Information:					
21	NPL Documents	Holter_2001_Dynamic_modeling.pdf	1409186	no	6
			3d5c9fb1d5e89e64c768d57847ed23fe41e46a15		
Warnings:					
Information:					
22	NPL Documents	Holter_2000_Fundamental_patterns.pdf	496095	no	6
			a52c242211b8066b432563da1effa673db7e440d		
Warnings:					
Information:					
23	NPL Documents	Houghten_1991_Generation_and_use.pdf	459739	no	3
			28e83692c88518505883c07fb339b59a0f87c906		
Warnings:					
Information:					
24	NPL Documents	Hughes_1998_Helicobacter_pylori.pdf	245109	no	10
			7fb76c7b1be5968e88c2bf1afbbdaea8fa77b688		
Warnings:					
Information:					
25	NPL Documents	Hughes_2000_Functional_Discovery_via.pdf	1528454	no	18
			d055eed5fa02867e221558e48439a15c483b2fb		
Warnings:					
Information:					
26	NPL Documents	Ideker_2001_Integrated_Genomic.pdf	802091	no	6
			aeafa058ad317b58d60d1561756a53ab80f7fffa		
Warnings:					
Information:					
27	NPL Documents	Ince_1986_Ethylene_formation.pdf	943891	no	8
			9a3a337f9d1cc84516de90de175955581793726c		
Warnings:					
Information:					
28	NPL Documents	Ishii_2001_database_of_Bacillus.pdf	239513	no	3
			efd967f3a02cff31916e3658f10868b300def68d		
Warnings:					
Information:					

29	NPL Documents	lyer_2001_Genomic_binding_sites.pdf	343320	no	6
			8a4ae23bd966cf778bb915e894e316574467b065		
Warnings:					
Information:					
30	NPL Documents	Jamshidi_2001_Dynamic_simulation.pdf	76000	no	2
			911b5af9cd0b4b1ede2b7b9b796b3dec5664cca7		
Warnings:					
Information:					
31	NPL Documents	Jamshidi_2002_In_silico.pdf	368429	no	6
			ddae1bf3c764d51d974bbbd40dec241c38fc262f		
Warnings:					
Information:					
32	NPL Documents	Jenkins_1987_Genetic_and_Molecular.pdf	2775493	no	11
			b6d2b95c9a113373572b23811788bd69c21083b1		
Warnings:					
Information:					
33	NPL Documents	Jenssen_2001_A_literature_network.pdf	956790	no	8
			c377f4f939bbf0c4c56ff5bd2beaa8a140d6dcad		
Warnings:					
Information:					
34	NPL Documents	Joshi_1989_Metabolic_Dynamics.pdf	803249	no	14
			b010064a9919d1c3e25ce87e873ca71152e9a88f		
Warnings:					
Information:					
35	NPL Documents	Jorgensen_1995_Metabolic_Flux.pdf	1379534	no	15
			fc22b210dd22f87607c5d2655abda3c5bf9f880b		
Warnings:					
Information:					
36	NPL Documents	Juty_2001_Simultaneous_modelling.pdf	716023	no	10
			063d9e4097183fec71a9bf139e31ab9a66e623db		
Warnings:					
Information:					
37	NPL Documents	Kanehisa_2000_Kyoto_Encyclopedia.pdf	335673	no	4
			1205a067e1c4686574bad0d4908250cc4e466233		
Warnings:					
Information:					

38	NPL Documents	Karp_1998_Metabolic.pdf	628438	no	4
			fb15d114673c4ff8d016d0e45b8f147c6898efe		
Warnings:					
Information:					
39	NPL Documents	Karp_1999_EcoCyc.pdf	368450	no	4
			a6b31be0dfb94ceed94849230e466ff0c5f3ba5f		
Warnings:					
Information:					
40	NPL Documents	Karp_1999_Integrated.pdf	283373	no	15
			8dc86c65216fd2ed55b2b94259d61ba774eba4cf		
Warnings:					
Information:					
41	NPL Documents	Karp_2000_Ontology.pdf	1430259	no	17
			bd38edad2c1da762f83e0ef84b202d8e1134980		
Warnings:					
Information:					
42	NPL Documents	Karp_1996_A_Knowledge_Base.pdf	179083	no	15
			1c9168eecec68755b71fd8537690091d593b96ac		
Warnings:					
Information:					
43	NPL Documents	Karp_2000_EcoCyc.pdf	426488	no	4
			4bc5055fa416ae363ed22f620765131494b50ca8		
Warnings:					
Information:					
Total Files Size (in bytes):			40241522		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.